## **WEST Search History for Application 10568765**

Creation Date: 2010070120:33

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
20030103987	PGPB	OR	YES		03-01-2010
treating same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(treating same tumor ) same bacteria same Clostridium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(treating same tumor same bacteria same Clostridium ) same (novyi or sordellii)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(treating same tumor same bacteria same Clostridium same (novyi or sordellii) ) same (taxane or anti-tumor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
20030103987	PGPB	OR	YES		06-20-2010
(20030103987 ) and "taxol"	PGPB	OR	YES		06-20-2010
(20030103987) and "taxane"	PGPB	OR	YES		06-20-2010
7344710.pn.	USPT	OR	YES		06-20-2010
(7344710.pn. ) and "taxol"	USPT	OR	YES		06-20-2010
(7344710.pn.) and "taxane"	USPT	OR	YES		06-20-2010
(7344710.pn. ) and "taxane"	USPT	OR	YES		06-20-2010
(20030103987 ) and "anti"	USPT	OR	YES		06-20-2010
(7344710.pn. ) and ''anti''	USPT	OR	YES		06-20-2010
(7344710.pn. and "anti" ) and "microtuble"	USPT	OR	YES		06-20-2010
"microtubule stabilizing"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-20-2010

("microtubule stabilizing") and "Clostridium"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
paclitaxel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(paclitaxel ) same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(paclitaxel same tumor ) same spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(paclitaxel same tumor ) same spore	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
microtubule same stabilizing same spore	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(7344710.pn. ) and "microtubule"	USPT	OR	YES	06-20-2010
(7344710.pn. and "microtubule" ) and "taxol"	USPT	OR	YES	06-20-2010
(taxane or taxol or baccatin) same spore same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
bacteriolytic same therapy same microtubule	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
7344710.pn.	USPT	OR	YES	06-20-2010
spores same tumors same (taxol or taxane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
"anti" and "tumor" and "taxane"	USPT	OR	YES	06-20-2010
("anti" and "tumor" and "taxane") and "taxol"	USPT	OR	YES	06-20-2010

Prior Art Searches 2

	r			
("anti" and "tumor" and "taxane" and "taxol" ) and "spores"	USPT	OR	YES	06-20-2010
("anti" and "tumor" and "taxane" and "taxol" and "spores" ) and "Clostridium"	USPT	OR	YES	06-20-2010
7344710.pn.	USPT	OR	YES	07-01-2010
(7344710.pn. ) and "taxol"	USPT	OR	YES	07-01-2010
20030103987	PGPB	OR	YES	07-01-2010
(20030103987 ) and "taxol"	PGPB	OR	YES	07-01-2010
(20030103987 ) same ?taxol	PGPB	OR	YES	07-01-2010
?taxol same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn.) same (deacetyltaxol or cephalomannine or baccatin or taxol)	USPT	OR	YES	07-01-2010
tumor same (deacetyltaxol or cephalomannine or baccatin or taxol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(tumor same (deacetyltaxol or cephalomannine or baccatin or taxol) ) same spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(tumor same (deacetyltaxol or cephalomannine or baccatin or taxol) ) same bacteria	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(tumor same (deacetyltaxol or cephalomannine or baccatin or taxol) same bacteria ) same Clostridium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
Clostridium same (novyi or sordellii)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(Clostridium same (novyi or sordellii) ) same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
		OR	YES	07-01-2010

Prior Art Searches 3